## STIC-Biotech/ChemLib

From: Sent:

Pak, Michael Wednesday, May 23, 2001 8:29 AM

STIC-Biotech/ChemLib

To: Cc: Subject:

O'Hara, Eileen FW: 09/518,931 multiple sequences to search

Dear Stic sequence searchers.

Please search the sequence search request set forth below. I have examined the case and the search is required for the examination of this case because it is in mid-prosecution.

Thanks,

Mike Pak

Michael D. Pak 305-7038 CM-1; Rm. 10E13 AU 1646 - USPTO

Point of Contact: **Toby Port** Technical Info. Specialist CM1 1E01 TEL: 308-3534

----Original Message-

From:

O'Hara, Eileen

Sent: To:

Tuesday, May 22, 2001 2:22 PM Pak, Michael

Subject:

09/518,931 multiple sequences to search

Hi Mike,

This is on my amended docket, and will probably be allowed. It has two different splice variants, and they are claiming very small fragments of the proteins, and I need the fragments searched to continue with the prosecution. Please forward this request to STIC.

## SEARCH REQUEST FORM-SEQUENCE

Examiner: Eileen O'Hara (Room 10E18) Art Unit 1646

Serial Number: 09/518,931

Tumor Necrosis Factor Receptors 6alpha and 6beta

Gentz et al.

Date: 5/22/01

Phone: 308-3312

CM1 10E18

Please search SEQ ID NOS: 2 and 4

Also, 6 contiguous amino acids of NOS: 2 and 4

Also, for SEQ ID NO:2, the following fragments:

31-300

1-193

31-46

57-117

132-175

185-194 205-217

239-264

283-298

Also, for SEQ ID NO: 4, the following fragments:

31-170

1-132

57-80

86-106

108-119

129-138

142-166

Access DB# 43606

## SEARCH REQUEST FORM

## Scientific and Technical Information Center

equester's Full Name:		Examiner #:	Date:	
	nber 30	Serial Number		
rt Unit: Phone Nurr (ail Box and Bldg/Room Location:	Res	ults Format Preferred (cir	cle): PAPER DISK E-MAI	
more than one search is submitte				
lease provide a detailed statement of the sear iclude the elected species or structures, keywatility of the invention. Define any terms that nown. Please attach a copy of the cover sheet	voros, synonyms, acre t may have a special n	neaning. Give examples or re	e subject matter to be searched. and combine with the concept or levant citations, authors, etc, if	
fitle of Invention:				
nventors (please provide full names):				
		<u> </u>		
Earliest Priority Filing Date:				
*For Sequence Searches Only * Please include	all pertinent informatio	n (parent, child, divisional, or is	sued patent numbers) along with the	
*For Sequence Searches Only Please include appropriate serial number.				
		•		
		•		
-		•		
	-			
			•	
		% .		
		*		
	*****	******	**********	
STAFF USE ONLY	Type of Search	Vendors 2	nd cost where applicable	
Searcher: Du OV1	NA Sequence (#)	χ sτν		
Searcher Phone #:	AA Sequence (#)	Dialog		
Searcher Location: Structure (#)			QassteVOrbij	
Date Searcher Picked Up. 503 Bibliograp		Dr.Link		
Date Completed:529	Litigation	Lexis/Nexis	11/	
Searcher Prep & Review Time:	Fulltext	Scauence Systems	8	
Clerical Prep Time:	Patent Family	www/internet		
Online Time:	Other	Other (specify)		
PTO-1590 (1-2000)		•		

In interference databases only.

Please put results on paper.

Thank you!

Eileen

Eileen B. O'Hara CM1 10E18 703-308-3312 U.S. Patent and Trademark Office Art Unit 1646 eileen.o'hara@uspto.gov